AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1.-48. (Canceled)

49. (Previously Presented) A method for detecting a redirection loop, comprising:

receiving a first request to process a first web destination;

identifying a first redirection from the first web destination to a second web destination when processing the first request;

initiating tracking logic based on the first redirection;

receiving a subsequent request to process the first web destination;

identifying, using the tracking logic, a subsequent redirection from the first web destination to the second web destination when processing the subsequent request; and

incrementing a counter when the subsequent redirection from the first web destination to the second web destination occurs within a predefined time limit.

- 50. (Previously Presented) The method of claim 49, wherein the tracking logic identifies the first web destination and the second web destination.
- 51. (Previously Presented) The method of claim 49, wherein the predefined time limit is user configurable.
- 52. (Previously Presented) The method of claim 49, further comprising:

 detecting the redirection loop when the counter exceeds a predefined maximum number of redirections.
- 53. (Previously Presented) The method of claim 52, further comprising: terminating processing to the second web destination.
- 54. (Previously Presented) The method of claim 49, further comprising:
 resetting the counter when the predefined time limit elapses after any redirection from the
 first web destination to the second web destination.

Application No.: 10/617,968 Docket No.: 03226/441001; SUN030150

55. (Previously Presented) The method of claim 49, wherein the counter is stored in a cookie.

- 56. (Previously Presented) The method of claim 49, wherein the tracking logic stores an identifier of the first web destination in a cookie.
- 57. (Previously Presented) The method of claim 49, wherein the first redirection is performed via at least one intermediate web destination.
- 58. (Previously Presented) The method of claim 49, wherein the tracking logic is connected to a web browser.